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U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

I. HEADING

Date:

December 18, 1998

Subject:

Fairway Surplus Site

East Tawas, Michigan

From: William Simes and Mark Durno, On-Scene Coordinators, Region 5

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K. Mould, U.S. EPA, OERR, Washington, D.C.	FAX
R. Karl, U.S. EPA, Chief ERB, Chicago, IL	FAX
L. Nachowitz, U.S. EPA ERB, RS-3, Chicago, IL	FAX
J. El-Zein, U.S. EPA ERB, Chief RS-1, Grosse Ile, MI	
M. Bensing, U.S. EPA ERB, ESS, Chicago, IL	
B. Noble, DRMS, Grand Rapids, MI	
R. Skowronek, MDEQ/DWRPD/RPS, Lansing, MI	
Ken Coble, MDEQ, Lansing, MI	
Mike Jury / Pete Johannes, MDEQ, Saginaw, MI	
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Delivery Order No: 0010 (68-S5-98-02)

POLREP: POLREP #5

II. BACKGROUND

SITE ID No: B563

Latitude: W44°18'31.5"

Longitude: N83°33'22.8"

CERCLIS No: MID005326673

ERRS No: 28854

Response Authority: CERCLA

NPL Status: non-NPL

Start Date: 11/16/98

Completion Date: N/A

Reporting Period: December 11, to December 18, 1998

III. SITE DESCRIPTION

See Initial POLREP

IV. RESPONSE INFORMATION

A. Situation

1. Current situation:

The weather condition during the reported period was mostly cloudy with temperatures ranging from 20°F to 40°F. ERRS continues to gather and stage containers, cylinders, drums, and tanks. The site is divided into 38 sections, with each section composed of 1,000-ft².

2. Removal activities to date:

12/11/98-12/18/1998:

ERRS continued to search for and stage empty drums, partially full drums/containers, tires, metal debris, and construction debris. Approximately 14,000 ft² have been cleared

of visible contamination/debris. This week 214 drums/ containers have been sampled and logged for hazard-categorization; all discovered containers have been sampled. The chemist was able to categorize 163 samples. ERRS crews began collecting capacitors suspected to contain PCB's; these capacitors have been stripped from their fixtures and staged. A total of three decaying structures have been demolished to allow ERRS personnel access to their contents. The site has been shut down for a predetermined extent of time for the holiday break.

3. Enforcement:

None.

B. Next Steps

EPA, START, and ERRS will return to site on January 8, 1999. ERRS will then continue to collect and stage drums, tanks, cylinders, used tires; and remove hazardous materials from deteriorated structures, which may then be demolished, hazcat samples, arrange for disposal and transportation of hazardous material, and remove ACM throughout the site. START will conduct a radiological survey of the area and collect samples to be analyzed for radioactive nuclides in preparation for disposal.

C. Key Issues

The site is experiencing deteriorating weather conditions and snowfall which is reducing the visibility of containers, cylinders, drums, tanks, and hazards scattered throughout the site.

V. COSTS

Site Cost through 12/16/98:

Site Groups	Ceiling	Cost to Date	Remaining	Percent Remaining
ERRS (Earth Tech)	\$400,000.00	\$203,577.24	\$196,422.76	49%
START (E & E)	\$40,000.00	\$27,129.96	\$12,870.04	32%
U.S. EPA	\$45,000.00	\$23,076.30	\$21,923.70	49%
TOTAL	\$485,000.00	\$253,783.50	\$231,216.50	48%

The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor. Other financial data, which the OSC must rely upon, may not be entirely up to date. The cost accounting provided in this report does not necessarily represent an exact monetary figure, which the government may include in any claim for cost recovery.

VI. DISPOSITION OF WASTES

Date	Description	Quantity	Location	
12/9/98	Nonhazardous, RCRA-empty drums	30 yds ³	Waters Landfill	
	Crushed, drum carcasses		113755 Sherman Rd.	i
1			Frederic, MI	
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